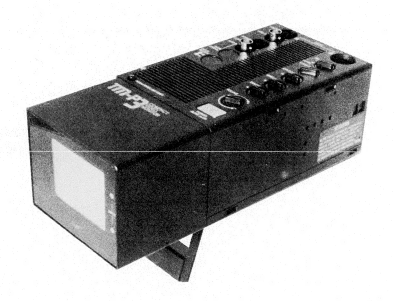
JVC Service Manual



MODEL TM-P3E

VICTOR COMPANY OF JAPAN, LIMITED

Important Safety Precautions

Prior to shipment from the factory, JVC products are strictly inspected to conform with the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

Precautions during Servicing

- 1. Locations requiring special caution are denoted by labels and inscriptions on the cabinet, chassis and certain parts of the product. When performing service, be sure to read and comply with these and other cautionary notices appearing in the operation and service manuals.
- 2. Parts identified by the △ symbol and shaded () parts are critical for safety. Replace only with specified part numbers.

Note: Parts in this category also include those specified to comply with X-ray emission standards for products using cathode ray tubes and those specified for compliance with various regulations regarding spurious radiation emission.

- 3. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
- 4. Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulation Tape
 - 2) PVC tubing
 - 3) Spacers
 - 4) Insulation sheets for transistors
- 5. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.) wrap ends of wires securely about the terminals before soldering.

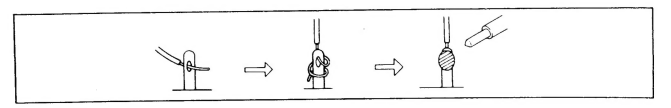


Fig. 1

- Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.)
- Check that replaced wires do not contact sharp edged or pointed parts.
- 8. When a power cord has been replaced, check that 10-15 kg of force in any direction will not loosen it.

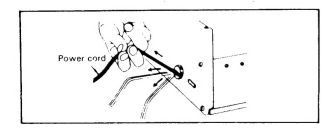


Fig. 2

9. Also check areas surrounding repaired locations.

10. Products using cathode ray tubes (CRTs)

In regard to such products, the cathode ray tubes themselves, the high voltage circuits, and related circuits are specified for compliance with recognized codes pertaining to X-ray emission. Consequently, when servicing these products, replace the cathode ray tubes and other parts with only the parts specified. Under no circumstances attempt to modify these circuits. Unauthorized modification can increase the high voltage value and cause X-ray emission from the cathode ray tube.

11. Crimp type wire connector

In such cases as when replacing the power transformer in sets where the connections between the power cord and power transformer primary lead wires are performed using crimp type connectors, if replacing the connectors in unavoideable, in order to prevent safety hazards, perform carefully and precisely according to the following steps.

- 1. Connector part number: E03830-001
- 2. Required tool: Connector crimping tool of the proper type which will not damage insulated parts.
- 3. Replacement procedure
 - 1) Remove the old connector by cutting the wires at a point close to the connector. Important: Do not reuse a connector (discard it).
 - Strip about 15 mm of the insulation from the ends of the wires. If the wires are stranded, twist the strands to avoid frayed conductors.
 - 3) Align the lengths of the wires to be connected. Insert the wires fully into the connector.
 - 4) As shown in Fig. 6, use the crimping tool to crimp the metal sleeve at the center position. Be sure to crimp fully to the complete closure of the tool.
 - 5) Check the four points noted in Fig. 7.

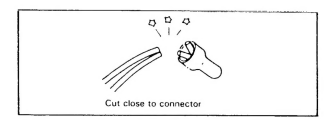


Fig. 3

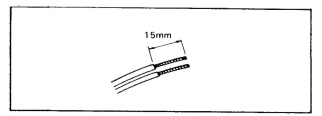


Fig. 4

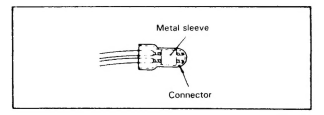


Fig. 6

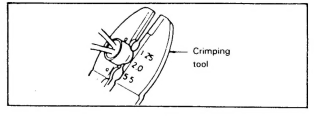


Fig. 5

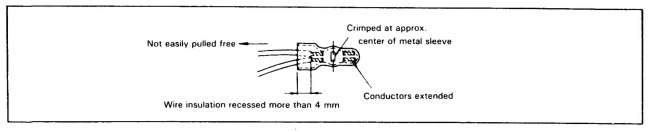


Fig. 7

• Safety Check after Servicing

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts and wires have been returned to original positions. Afterwards, perform the following tests and confirm the specified values in order to verify compliance with safety standards.

1. Insulation resistance test

Confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table below.

2. Dielectric strength test

Confirm specified dielectric strength or greater between power cord plug prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table below.

3. Clearance distance

When replacing primary circuit components, confirm specified clearance distance (d),(d') between soldered terminals, and between terminals and surrounding metallic parts. See table below.

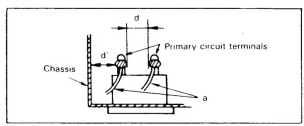


Fig. 8

Table 1: Ratings for selected areas

	AC Line Voltage	Region	Insulation Resistance	Dielectric Strength	Clearance Distance (d),(d')
	100 V	Japan	≧ 1 MΩ/500 V DC	1 kV 1 minute	≧ 3 mm
	110 to 130 V	USA & Canada		900 V 1 minute	≧ 3.2 mm
*	110 to 130 V 200 to 240 V	Europe Australia	≧ 10 MΩ/500 V DC	4 kV 1 minute	≧ 6 mm (d) ≥ 8 mm (d') (a Power cord)

^{*} Class II model only.

Note. This table is unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

4. Leakage current test

Confirm specified or lower leakage current between B (earth ground, power cord plug prongs) and externally exposed accessible parts (RF tgerminals, antenna termimals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.).

Measuring Method: (Power ON)
Insert load Z between B (earth ground, power cord plug prongs) and exposed accessible

parts. Use an AC voltmeter to measure across both terminals of load Z. See figure and following table.

Exposed accessible part Z AC Voltmeter (high impedance)

Earth Ground,
B power cord plug prongs

Fig. 9

Table 2: Leakage current ratings for selected areas

AC Line Voltage	Region	Load Z	Leakage Current (i)	Earth Ground (B) to:
100 V	Japan	0	i ≦ 1 m A rms	Exposed accessible parts
110 to 130 V	USA & Canada	0.15 μF	i ≦ 0.5 m A rms	Exposed accessible parts
110 to 130 V		0	i ≦ 0.7 m A peak i ≦ 2 n A dc	Antenna earth terminals
200 to 240 V	Europe Australia	0—∕√√—0 50 kΩ	i ≦ 0.7 m A peak i ≦ 2 m A dc	Other terminals

Note. This table is unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

FEATURES

- ·Automatic switching between PAL and SECAM colour systems with manual override for PAL
- Compact, lightweight 3-inch video monitor designed especially for portable application.
- Flexible 3-way power supply system rechargeable Ni-Cad battery pack, AC power pack and car battery adapter (all optional).
- All power supply units battery packs, AC power pack and car battery adapter - are the same as those used with the HR-G.
- Two sets of audio and video input connectors with input select switch and corresponding input indicators on the front panel beside the screen.
- •Input signals that are being monitored are directly output through the bridged-out connector.
- Sliding hood to reduce screen glare for optimum viewability.

CONTENTS

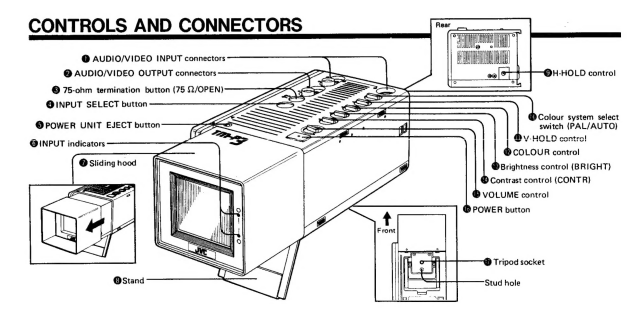
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PRECAUTIONS

Handling and storage

- •Prevent inflammables, water and metallic objects from entering the unit.
- Do not disassemble or modify the unit, as this will cause danger and malfunctioning.
- ·Do not use the unit when there is lightning in the vicinity and exercise special care not to allow the unit to become wet.
- Do not place heavy objects on the unit.
- Do not subject the unit to vibrations or shocks.

- Do not subject the unit to direct sunlight or place it near a heater for a long period of time, otherwise the cabinet may become deformed or the internal electronic components such as transistors may be damaged. Pay special attention to rising temperature in closed cars on hot summer days; the temperature in closed cars sometimes reaches as high as 80° C.
- Avoid using the unit under the following conditions:
- Extremely hot or cold places
- Near appliances generating strong magnetic fields
- Places subject to excessive humidity, dust or vibrations.
- Do not use strong cleaning agents such as benzine or thinner to clean the cabinet nor spray any volatile agent such as insecticides on the cabinet. These may damage the cabinet.
- When the cabinet is extremely dusty or soiled, clean by gently wiping with a piece of soft cloth soaked in a diluted neutral cleaner.
- When cleaning the unit, be sure to unplug the AC power cords of all connected equipment.



AUDIO/VIDEO INPUT connectors

Connect two video/audio sources such as a video cassette recorder, a TV tuner or a videodisc player

2 AUDIO/VIDEO OUTPUT connectors

Connect a video/audio unit such as a video cassette recorder or another monitor. The input signal that is being monitored on the screen is directly bridged out to the connected unit.

3 75-ohm termination button (75 Ω /OPEN)

Leave the button in its "out" position (75 Ω) when using the monitor for monitoring only. When other equipment such as a 2nd video recorder is connected to the VIDEO OUTPUT terminal for recording, be sure to press this button to OPEN.

1NPUT SELECT button

Selects between the signals applied to the AUDIO/VIDEO INPUT connectors 1 and 2.

(= INPUT 1 : - INPUT 2)

6 POWER UNIT EJECT button

Push this button to remove the attached power unit,

6 INPUT indicators

The corresponding indicator lights according to the selected audio/video input 1 or 2.

Stiding hood

Extends forward to eliminate reflections.

Stand

Supports the unit on a level surface. The stand can be positioned at various angles to adjust the viewing height of the monitor, but do not push down on the monitor when the stand is erected.

H-HOLD control

This control has been optimally adjusted. Do not turn it except to service the unit.

(D) Colour system select switch (PAL/AUTO) The AUTO position permits both PAL

and SECAM signals to be monitored. If noisy or unstable pictures should occur when monitoring PAL signals, set the switch to PAL

V-HOLD control

Turn to correct a vertically rolling picture.

COLOUR control

B Brightness control (BRIGHT)

Contrast control (CONTR) VOLUME control

POWER button

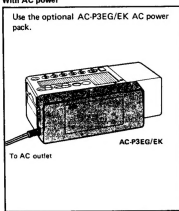
Tripod socket

This monitor can be mounted on a tripod. When mounting it on the tripod, secure firmly. The small hole beside the tripod socket accommodates the positioning stud on the tripod.

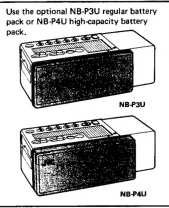
POWER SUPPLY SYSTEM

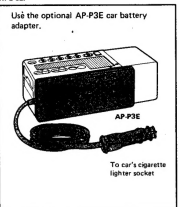
The convenient 3-way power supply system gives you a choice of the most appropriate power supply unit, depending on the application.

With AC power



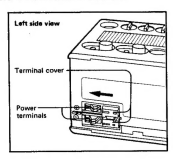
Where AC power is not available

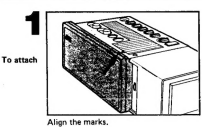


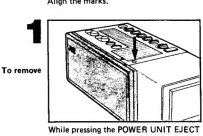


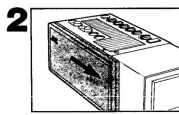
ATTACHING & REMOVING POWER SUPPLY UNITS

- The method of attachment and removal is identical for all power supply units.
- •Be sure to switch off all power switches before attachment or removal.
- Check to see if the power terminals on the side to the rear of the unit are covered with the terminal cover. If not, slide the terminal cover in the direction of the arrow.

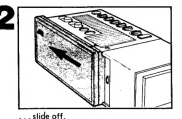








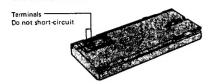
Slide until the unit locks in place.



CHARGING THE BATTERY PACK (OPTIONAL)

A WORD ON THE EXCLUSIVE NB-P3U/NB-P4U BATTERY PACKS

The NB-P3U/NB-P4U are nickel-cadmium batteries. Give attention to the following to make the most



Temperature ranges:

The recharging time is based on room temperature of 20°C. The lower the temperature, the longer the recharging time.

For charging: 10°C to 35°C For operating: -10°C to 40°C For storing: -10°C to 30°C

battery pack has been kept in the uncharged state for shipment. Therefore, before use,

Charging the battery pack repeatedly without using it may cause over-charging and shorten its service life.

●Recharge using only a specified charger at 10°C to 35°C.

Especially avoid recharging in a place under 10°C, as it may cause over-charging.

• After use, store in a discharged condition.

- Do not store in places of high temperatures.

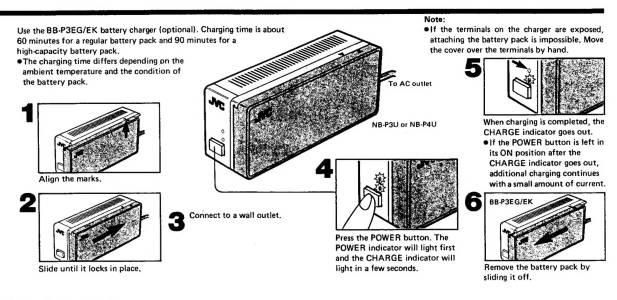
Choose a dry place with temperatures between -10°C and 30°C for optimum storage.

The battery pack becomes warm immediately after being charged. This is not due to any defect.

Caution

The terminals are exposed on the bottom of the battery pack, DO NOT short-circuit these terminals.

- If they are shorted, a great amount of current flows. This is not only very dangerous, but also makes the battery pack unusable.
- When transporting or storing the battery pack, exercise special care so that no metallic object touches the terminals.
- · Always keep the terminals clean. If they become dirty, wipe them with a piece of soft cloth.
- The fully charged NB-P3U battery pack provides power to the TM-P3 for about 1 hour 15 minutes of continuous monitoring; the NB-P4U, for about 2 hours 5 minutes.
- Continuous monitoring time in this case refers to the amount of time before the monitored picture starts to break up when viewing it continuously with the colour, brightness and contrast controls all adjusted to the standard setting.



CONNECTIONS — Input Connectors

Input Connectors

Two audio/video sources can be simultaneously connected to this unit. Press the INPUT SELECT button to select the input signal you want to monitor.

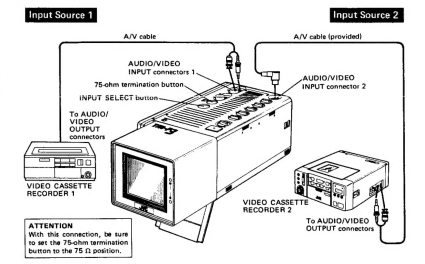
 Instead of a video recorder other units such as a TV tuner with audio/video output terminals or a videodisc player can be connected to these AUDIO/VIDEO INPUT connectors.

•INPUT SELECT button



Input source 1: monitored with the button in the up position. Press the button to monitor the input source 2.

Input source 2: monitored with the button in the down position. Press the button again to monitor the input source 1.



CONNECTIONS — Output Connectors

Output Connectors

The audio/video input signal that is being monitored can be directly output to a connected unit. Connect a video recorder to these AUDIO/VIDEO OUTPUT connectors for dubbing or editing.

When dubbing

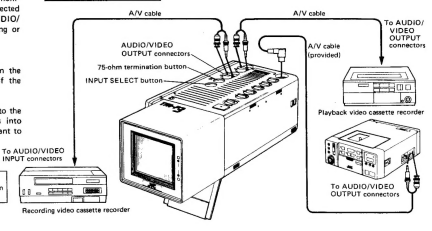
- Play back the tape to be dubbed on the video recorder connected to one of the AUDIO/VIDEO INPUT connectors.
- 2. Monitor the playback picture.
- Engage the video recorder connected to the AUDIO/VIDEO OUTPUT connectors into the Record mode at the point you want to start dubbing.

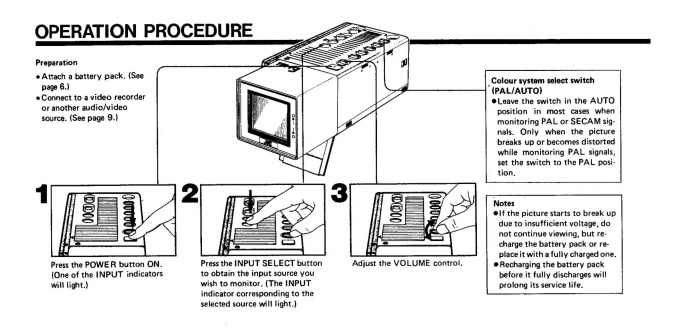
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ATTENTION

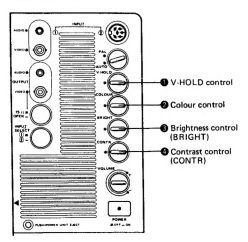
With this connection, be sure to set the 75-oh termination button to the OPEN position.

For tape-to-tape dubbing









Colour, brightness and contrast are at standard settings when their control knobs are in central detente position.

(-	V-Hold control Turn clockwise or counterclockwise to stop vertical rolling of the picture.
Ç.	Colour control Turn until preferred degree of colour is obtained. Clockwise: darker Counterclockwise: lighter
f.	Brightness control Turn until the picture is not too light or too dark. Clockwise: brighter Counterclockwise: darker
Ç.	4 Contrast control Turn until the picture is comfortable to view, Clockwise: higher contrast Counterclockwise: lower contrast

IN CASE OF DIFFICULTY

Symptoms	Check points	
No power	• Is the power supply unit correctly installed?	
	● Is the battery pack charged?	
	Is the POWER switch of the connected AC power pack set to ON?	
	• Is the car battery adapter correctly plugged in?	
No picture, no sound	• Are the cables correctly connected to the input connectors?	
	• Is the INPUT SELECT button set correctly?	
	●Is VOLUME control set to "-"?	
	• Is the audio output level of the connected external unit too low?	
Wrong colour	• Is COLOUR control correctly adjusted?	

SPECIFICATIONS

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Type : Colour video monitor : PAL/SECAM Colour system Picture tube

Power requirement

: 110 − 240 V AC∼, 50/60 Hz (via exclusive AC power pack AC-P3EG/EK)

12 V DC --- (exclusive battery pack NB-P3U or NB-P4U)

Power consumption : 7.4 watts (with DC) : 1 Vp-p, 75 ohms : 1 Vp-p (Bridged output) Video input Video output Audio input -6 dBs, 47 k-ohms (high impedance)

Audio output -6 dBs (Bridged output)

Built-in speaker : 4 cm round, 14 Ω : 170 mW Speaker output

Dimensions : 96 mm(W) x 79 mm(H) x 234 mm(D) : 1.2 kg : DIN (6-pin) — BNC/MINI (3.5φ) cable Weight Accessories

Design and specifications subject to change without notice.

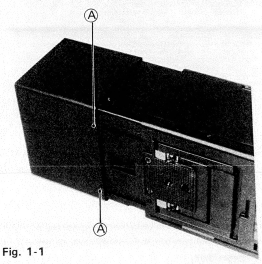
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SECTION 1 DISASSEMBLY

1.1 HOOD

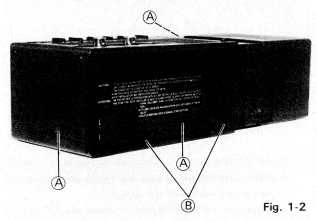
- 1) Remove two screws (A).
- 2) As viewed from the front, a latching tab is contained at the upper left. Remove the hood while raising this portion upward.



1.2 TOP CABINET

- 1) Take out four screws (A).
- 2) Use a screwdriver to press latching tabs (B).

 Press right side of the cabinet and remove upward.



1.3 CRT

1) Remove two screws (A)

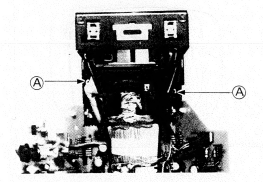
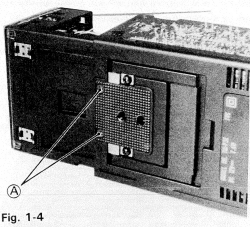


Fig. 1-3

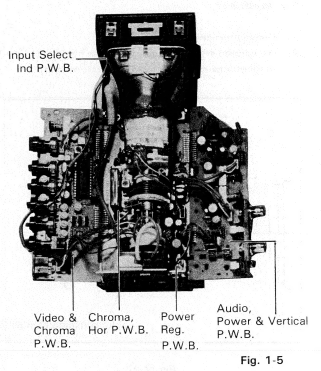
1.4 BOTTOM COVER

1) Remove two screws (A).



1.5 CIRCUIT BOARD ACCESS

- 1) Remove the top cabinet and bottom cover.
- 2) Disengage the circuit boards of the sides from the rivets. The boards can then be opened outward as shown in the Fig. 1-5.



1.6 WIRE CLAMPS AND BANDS

- 1) Observe that wire clamps are returned to their original positions.
- Avoid removing the wire bands. If unavoidable be sure to reband in original manner using insulated tying material.

SECTION 2 ALIGNMENT PROCEDURE

2.1 B1 VOLTAGE (11 V)

Cut off the bright VR (R222) and sub bright VR (R221) Measure the voltage between TP-91 of the MAIN PWB Ass'y and ground. Adjust R905 (B1) to obtain 11 V. See Fig. 2-1.

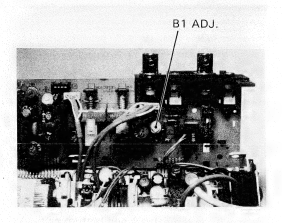


Fig. 2-1

2.2 PURITY

- 1) Display a monochrome pattern.
- As viewed from the back (See Fig. 2-2), turn the magnet lock counter-clockwise to loosen it.

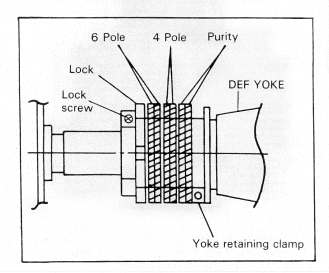


Fig. 2-2

 Turn the green cutoff VR (R705) fully clockwise and the red and blue cutoff VRs (R706,R704) fully counter-clockwise.

Adjust the screen VR (Fig. 2-6) so that the vertical green band becomes easy to see.

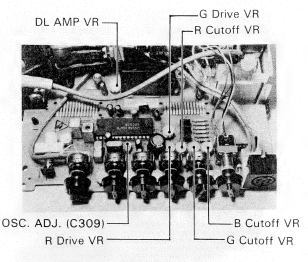


Fig. 2-3

- Loosen the deflection yoke securing screw and slide the yoke fully rearward to obtain colour shading in the green disk.
- 5) Overlap the two purity magnet tabs and set them to 12 o'clock position.

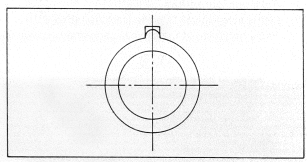


Fig. 2-4

6) Open and close the two purity magnets (scissor fashion) and adjust so that the green disk is positioned at the center of the picture.

If green disk is not obained, adjust for uniform overall colouration.

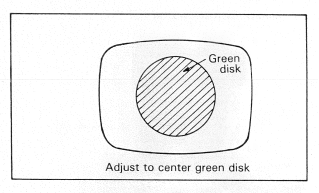


Fig. 2-5

- 7) Slide the deflection yoke forward and adjust its position so that the green colour completely fills the picture area.
- 8) Confirm that uniform overall rasters of both red and blue single colour rasters can also be obtained in the same manner.
- 9) Without moving the deflection yoke, tighten its securing screw. Tighten the magnet lock lightly.

2.3 FOCUS

Turn focus VR and adjust for the range of optimum overall picture focus. Within this range, set the VR to the most clockwise position. Also confirm that focus is obtained with a dark picture.

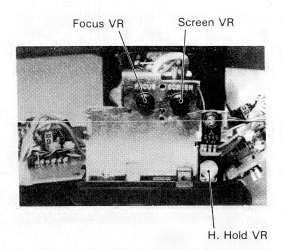


Fig. 2-6

2.4 CONVERGENCE

Note: Focus adjustment must be completed

- A. Static convergence (center)
- Employ a crosshatch pattern and adjust the brightness so that the image is clear, but slightly darkened.
- 2) Turn the red and blue cutoff VRs fully clockwise and the green cutoff VR fully counter-clockwise. Adjust the screen VR for an easily seen image. (See Fig. 2-3).
- Adjust convergence roughly in the corner by tilting the deflection yoke vertically or horizontally, then insert a wedge between the yoke and CRT on top. (Fig. 2-9).

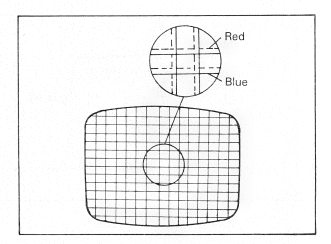


Fig. 2-7

- 4) Turn the two 4 pole convergence magnets and adjust so that red and blue become overlapped throughout the picture area to yield magenta. (Fig. 2-7).
- 5) Turn the green cutoff VR full clockwise and adjust the two 6 pole convergence magnets so that the green and magenta become overlapped throughout the picture area to yield white. (Fig. 2-8).
- 6) Repeat steps 4 and 5.

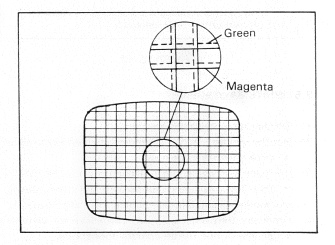


Fig. 2-8

- B. Dynamic convergence (corner)
- 1) Remove the wedge.
- Adjust convergence as shown in Fig. 2-10 by tilting the yoke up and down, then insert the wedge on top.
- App'y (modeler's) glue on the wedges and magnets to fix.
- 4) Tighten the screw of the yoke.
- 5) Turn the magnet lock and tighten securely.

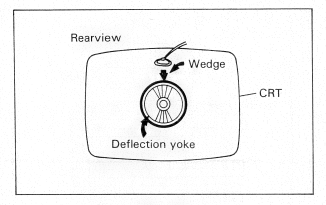


Fig. 2-9

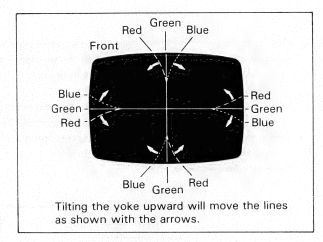


Fig. 2-10

2.5 WHITE BALANCE

- 1) Display a monochrome pattern.
- Set the switch SW203 to service position to obtain a single horizontal line.
- 3) Turn the red, blue and green cutoff VRs (R704, R705,R706) and the screen VR fully counter-clockwise to eliminate luminance. (see Fig. 2-3).
- Gradually turn the screen VR clockwise to where single line of one of the colours appears.
- 5) Turn the cutoff VR of this colour clockwise about 10 degrees.
- Again turn the screen VR so that this colour appears only faintly.
- 7) Adjust the other cutoff VRs so that the horizontal line becomes white.
- 8) Return the service lead to the normal position.
- With a dark picture, perform fine adjustment to obtain optimum white balance.
- 10) With a bright picture, adjust the red and green drive VRs for optimum white balance.

Note: If vertical jittering occurs when the switch SW203 is set to the service position, short the No. 1 pin (green wire) of the deflection yoke to the ground by jump wire. Remove the jump wire before setting the switch to the normal position when this adjustment completed.

2.6 PAL COLOUR CIRCUIT

- Supply PAL colour bar signal to the line in connector.
- Connect an oscilloscope to M4 (B-Y demod. output) with channel 1 (X axis), and to M3 (R-Y demod. output) with channel 2 (Y axis), and set both channels for 10mV/DIV.
- 3) Set the oscilloscope to X-Y mode so that the Lissajous figure appears.

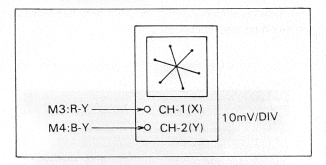


Fig. 2-11

- 4) Supply 11 V DC to pin 26 of IC301 through 47 k ohm resistor from + B line.
- 5) Short pin 4 and pin 5 of IC301 with a jump wire.
- Adjust R302 (PAL SUB COL) so that the Lissajous figure is not saturated.
- 7) Adjust T302 (CW TRANSF) for the minimum figure.
- 8) Adjust R321 (DL AMP) so that the figure becomes (B) from (A).

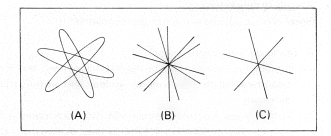


Fig. 2-12

- 9) Adjust T303 (DL P. TRANSF) so that the figure becomes (C) from (B).
- Adjust C309 (OSC ADJ) so that the rolling colour stripes becomes thick and the rolling slows or stops.

2.7 SECAM COLOUR CIRCUIT

Note: PAL colour adjustment must be completed.

- 1) Supply SECAM colour bar signal.
- 2) Connect an oscilloscope to pin 27 of IC302.
- 3) Adjust T304 (BEL TRANSF) for the flat waveform as shown in Fig. 2-13 (B).

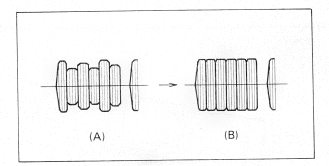


Fig. 2-13

- 4) Connect a digital voltmeter to pin 26 of IC302.
- 5) Adjust T305 (IDENT TRANSF) for the maximum DC voltage (about 8.5 V DC).
- 6) Adjust T306 (DISCRIM) and T307 (DISCRIM) so that the white bar becomes the same as when AUTO/PAL switch is set to PAL position.

2.8 SUB CONTRAST AND SUB BRIGHTNESS

Display a picture and set the front panel contrast and brightness controls to the center click positions. Adjust R216 (subcontrast) and R221 (sub-brightness) of the main board for optimum display.

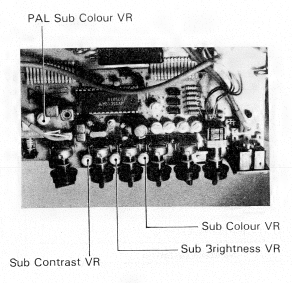


Fig. 2-14

2.9 V. HEIGHT AND V. CENTER

Display a pattern which allows easy confirmation of symmetry (such as a circle or crosshatch). Adjust R407 (V. height) for optimum size relationships. Turn R410 (V.center) to adjust picture center.

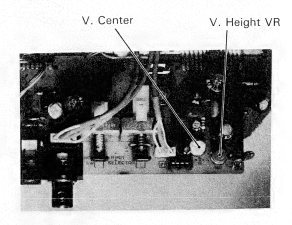


Fig. 2-15

2.10 H. CENTER & H. HOLD

- Display a monochrome pattern.
 Set H. center switch (\$501) to the optimum horizontal picture position.
- 2) Turn H. hold VR counterclockwise when the picture is slanting to the right and clockwise when slanting to the left. (see Fig. 2-6).

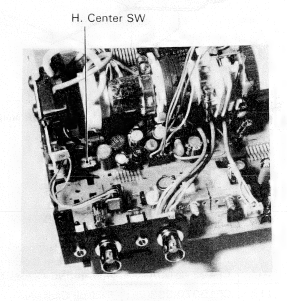
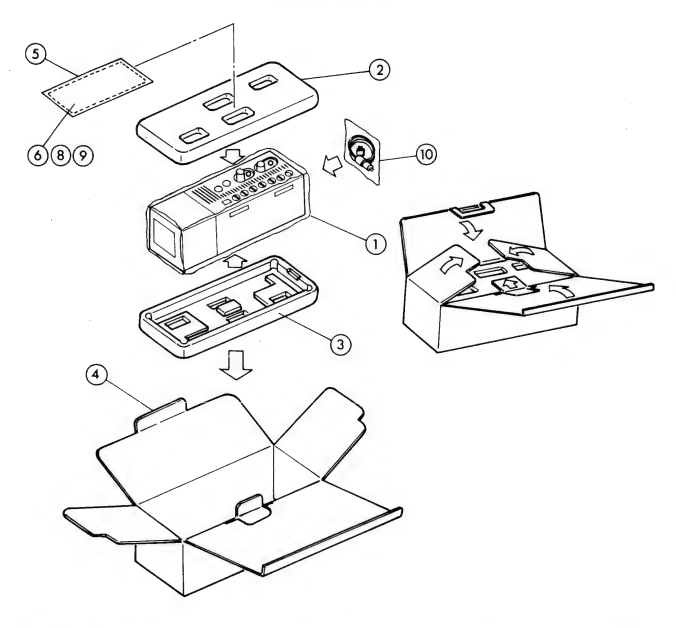


Fig. 2-16

SECTION 3
REPACKING



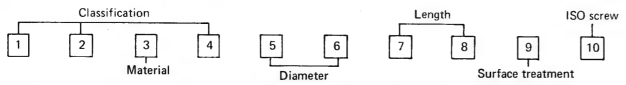
Symbol No.	Part No.	Part Name	Description	Q'ty
1	CP30043-A02	Set Cover	for Set	1
2	CP10183-001	Cushion		1
3	"	"		1
4	CP10182-A03	Packing Case		1 1
5	CM30751-008	Envelope	Incl. 6 - 9	i
6	PU30425-506	Instruction Book		1
7		_		
8	A76332-2	Customer Notice		1
9	A29639	REC Keeping Card		1 1
10	CE40392-00A	6P Din/BNC Cable		1
11	CP10070-008	Packing Case	Master Carton	1

SECTION 4 EXPLODED VIEWS AND PARTS LIST

4.1 SAFETY PRECAUTION

Parts identified by the A symbol are critical for safety. Replace only with specified part numbers.

4.2 SCREW/WASHER/E-RING CODING



Classification (first digit)

Symbol Letter	Name
S	Normal screw
N	Assembly screw
L	"
D	"
M	Wood screw
F	Feather screw
Т	Set screw
Y	,,
В	Bolt
N	Nut
W	Washer
R	E-ring
E	Eyelet
Р	Spring
G	Washer head screw

Material (third digit)

Symbol Letter	Material
S	Steel
E	Stainless steel
С	Cast iron
U	Bronze
В	Brass
Р	Phosphor bronze
N	German silver
Y	Brass
Α	Aluminum
Z	Zinc alloy
К	Polycarbonate

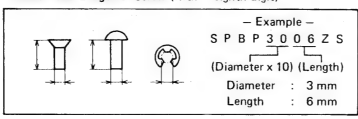
Shape of Screw Head (second digit)

Symbol Letter		Shape of Screw Head
. Р	&	Pan head
S	A	Flat countersunk head
Н	8	Oval countersunk head
D	0	Binding head
· R	0	Round head
В	습	Round head
т	\(\beta\)	Truss head

Type of Screw (fourth digit)

Symbol Letter	Type of Screw	
Р	Cross-Recessed head screw	
Α	Tapping screw	
В	Special tapping screw	
Т	Special tapping screw	
E	Special tapping screw	
F	Special tapping screw	

Diameter and Length of Screw (fifth - eighth digit)



Surface Treatment (ninth digit)

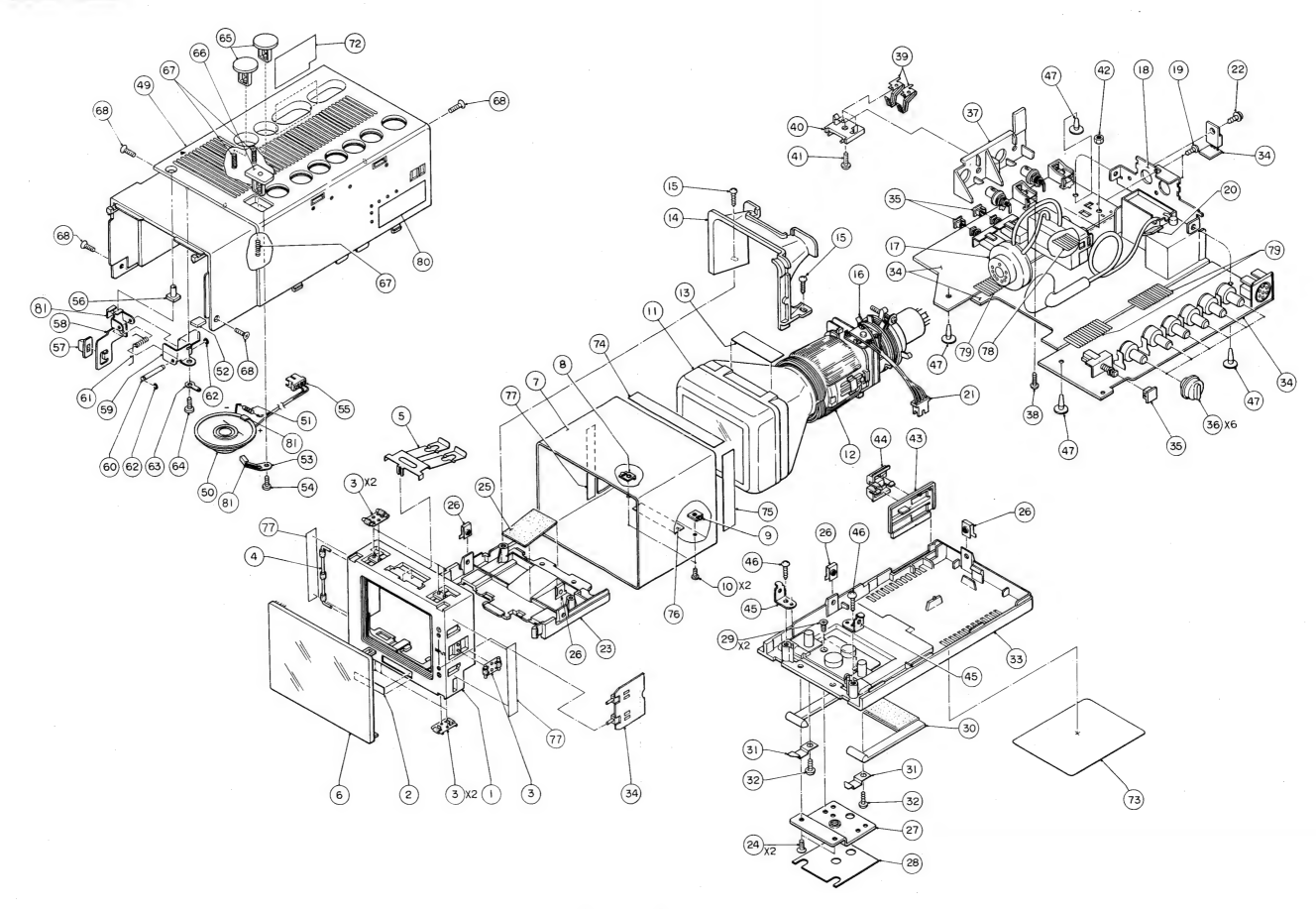
Symbol Letter	Surface Treatment
Z	Galvanization, dichromic acid treatment (MFZn2-C)
N.	Nickel plating (MFNi2, MFNi1)
R	Chrome plating (MBCr2, MBCr1)
G	Silver plating (SP4)
W	Nichrome platings
Р	Phosphite treatment
В	Bronze plating

Symbol Letter	Surface treatment	
M	Black coloring after galvanization	
Α	Red coloring after galvanization	
С	Blue coloring after galvanization	
Т	Green coloring after galvanization	
V	Violet coloring after galvanization	
F	F Iron with black coloring	

4-1

4-1

4.3 GENERAL ASSEMBLY



SAFETY PRECAUTION

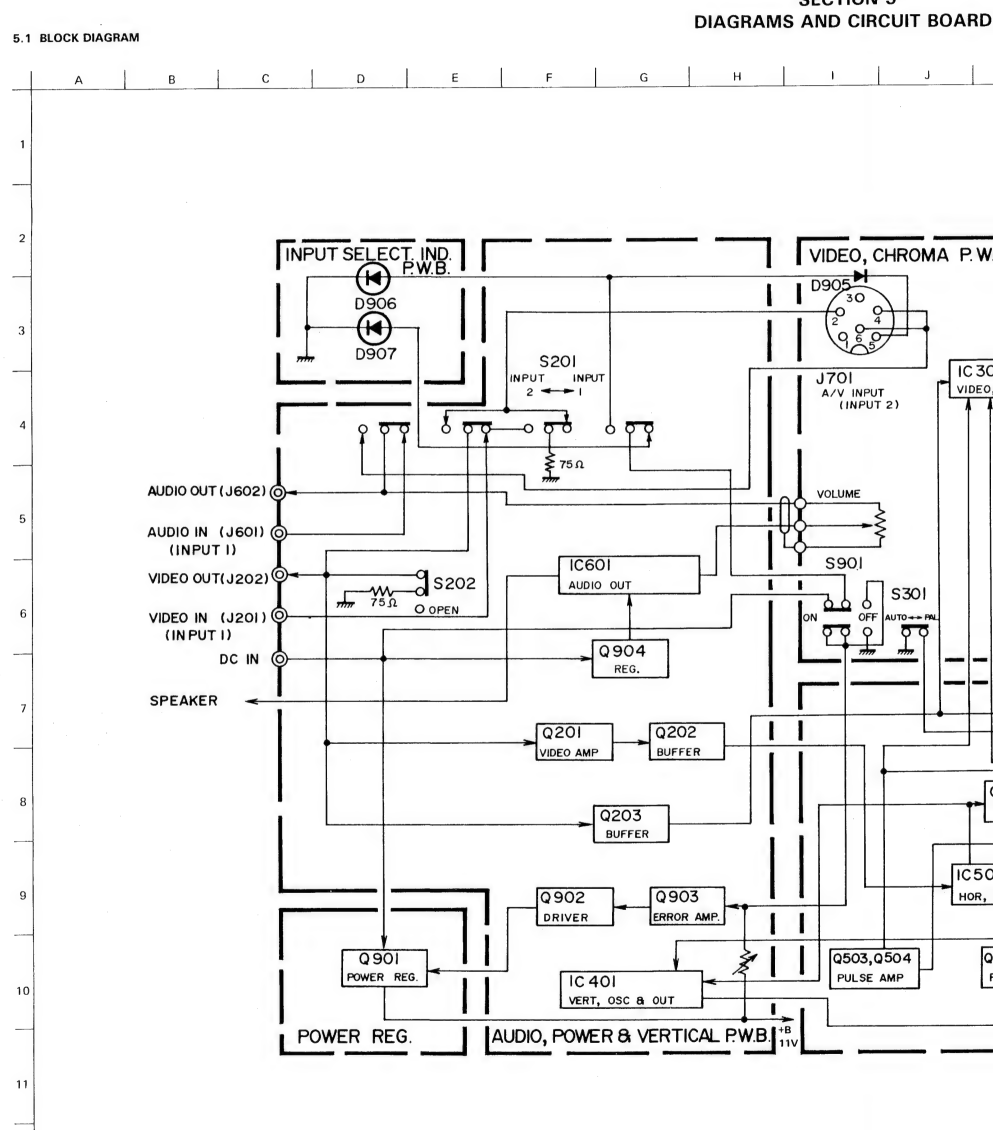
Parts identified by the $\, \Delta \,$ symbol are critical for safety. Replace only with specified part numbers.

4.3 GENERAL ASSEMBLY PARTS LIST

Symbol No.	Part No.	Part Name	Description	Q'ty
△ 1 2 3 4 5	CM20272-003 CM41318-001 CM41220-A0A CM41221-A0A CM41319-001	Front Panel Brand Mark Roller Ass'y (A) " (B) Earth Plate		1 1 5 1
6 7 8 9 10	CM30639-A01 CM30641-A01 CM41238-A0A CM41238-A0B SPSK1728M	Protector Glass Hood Stopper Ass'y " Mini Screw		1 1 1 1 2
 ▲ 11 ▲ 12 13 ▲ 14 15 	85XB22 CE20013-00A CM30768-003 CM30636-001 SDSA3012Z	CRT Deflection Yoke Stick Sheet CRT Holder Tap Screw		1 1 1 1 2
⚠ 16 ⚠ 17 18 19 20	CE30067-00A C39158-E-SA CM30637-A0A SBSB2606Z CM41543-001	PC Magnet CRT Socket Heat Sink Ass'y Tap Screw Earth Tape		1 1 1 2 1
21 22 23 24 25	CH40590-00A SDSP3008Z CM20273-002 SSSP3008M CM41096-002	Connector Ass'y Tap Screw CRT Base Screw Rubber Cushion		1 1 1 2 1
26 27 28 29 30	CM41237-001 CM41320-001 CM41321-001 SSSP3004Z CM30634-A0A	Tap Plate MT Bracket MT Sheet Screw Stand Ass'y		4 1 1 2 1
31 32 ▲ 33 34 35	CM41323-001 SBSB3008M CM10165-00B — CM40943-001	Stand Holder Screw Bottom Cover Ass'y Main Board Ass'y Spacer	See Sec. 6 (14 Ω)	2 2 1 1 3
36 37 38 39 40	CM41240-A01 CM30750-00A SBSB2610Z CM41329-A01 CM41338-001	VR Knob Jack Panel Tap Screw Terminal Supportor		6 1 1 2 1
41 42 43 44 45	SDSP3006M NNZ3000Z CM41337-001 PU33572-1 CM41327-A01	Screw Nut Side Cover Terminal Cover L Bracket		1 1 1 1 2
46 47 48 ♠ 49 50	SBSB3008Z CM41446-001 — CM10166-A0C-M0 EAS-4P104S	Tap Screw Canoe Clip Top Cover Ass'y Speaker		2 4 - 1 1
51 52 53 54 55	A76560-33 CM30768-002 CM41336-A01 SBSB3008Z CH40565-00A	Peaking Coil Stick Sheet Speaker Bracket Tap Screw Connector Ass'y		1 1 1 1
56 57 58 59	CM41330-001 CM41331-A01 CM41332-A01 CM41333-001	Knob Lock Knob Lock Bracket Support Bracket		1 1 1

Symbol No.	Part No.	Part Name	Description	Q'ty
60	CM41334-001	Pin		1
61	CM41335-001	Spring		1
62	REE 1 500	E Ring	·	2
63	A76382-A	Lug		1
64	SBSB3008Z	Tap Screw		1.
65	CM41230-A01	Push Knob		2
66	CM41328-A01	Power Knob		1
67	CM41233-001	Spring		3
68	SSSP2606M	Screw	1	4
69		_		
70	_	_		-
71	_	_		-
72	CM41510-001	Caution Label		1
73	CM30640-003	Rating Plate		1
74	CM41618-001	Slide Sheet		1
75	″ -002	"		1
76	<i>"</i> -003	"		1
77	″ -004	"		3
78	CE40307-001	FPC Jumper	(8P)	1
79	″ -002	"	(14P)	3
80	CM41684-001	Label		1
81	CM30768-008	Stick Sheet		3

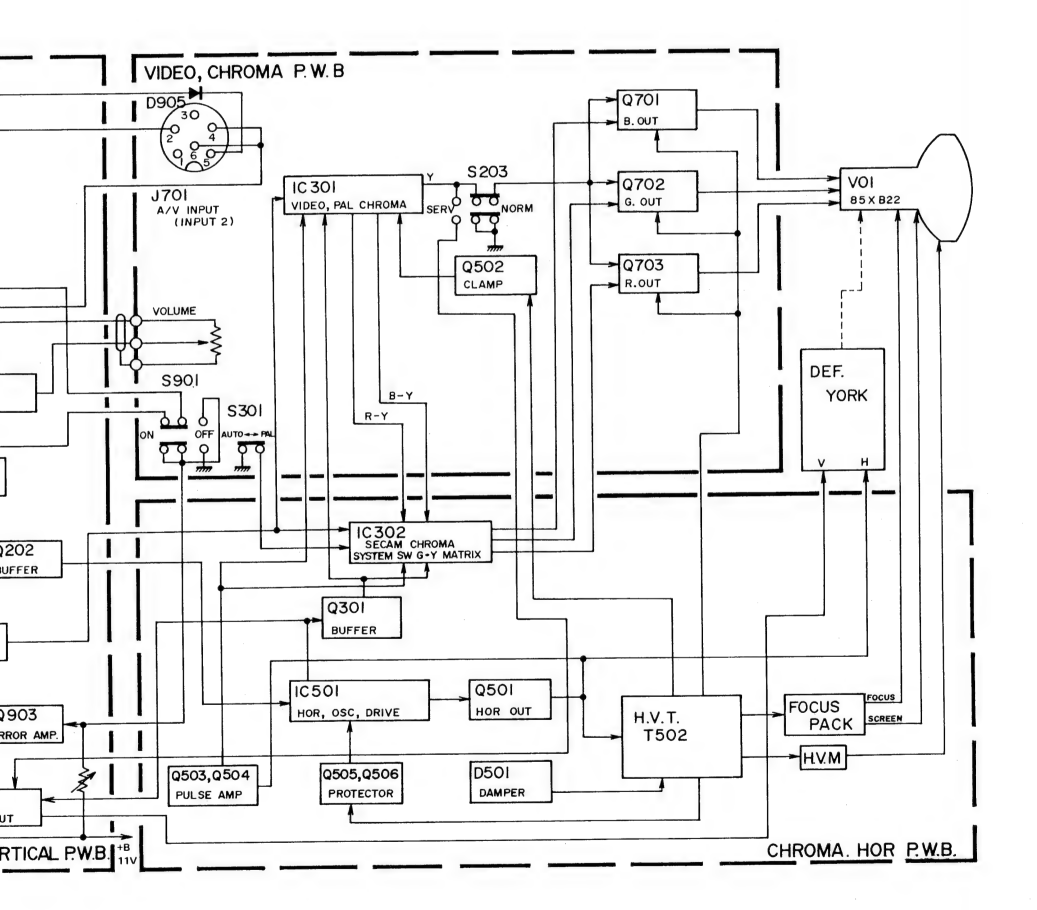
SECTION 5



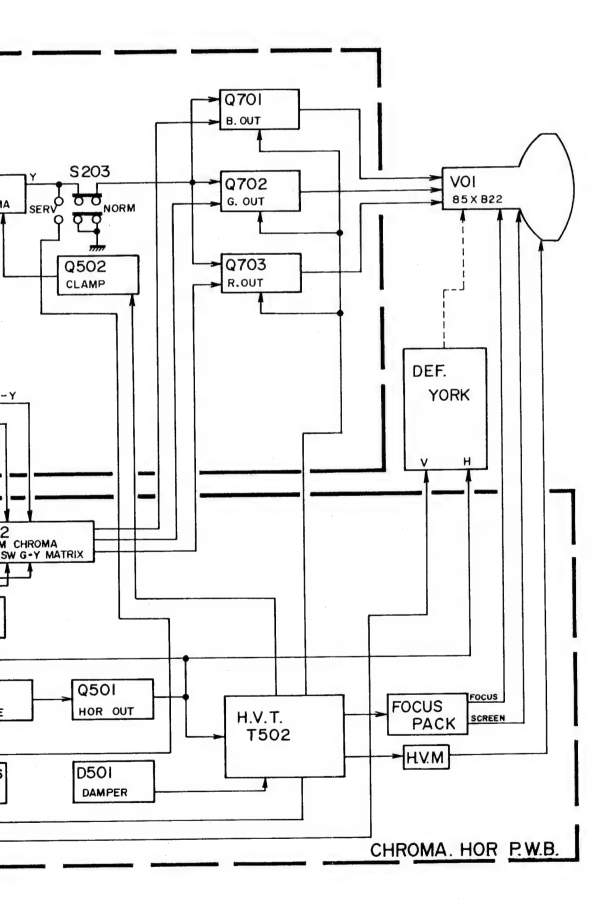
12

SECTION 5 DIAGRAMS AND CIRCUIT BOARDS

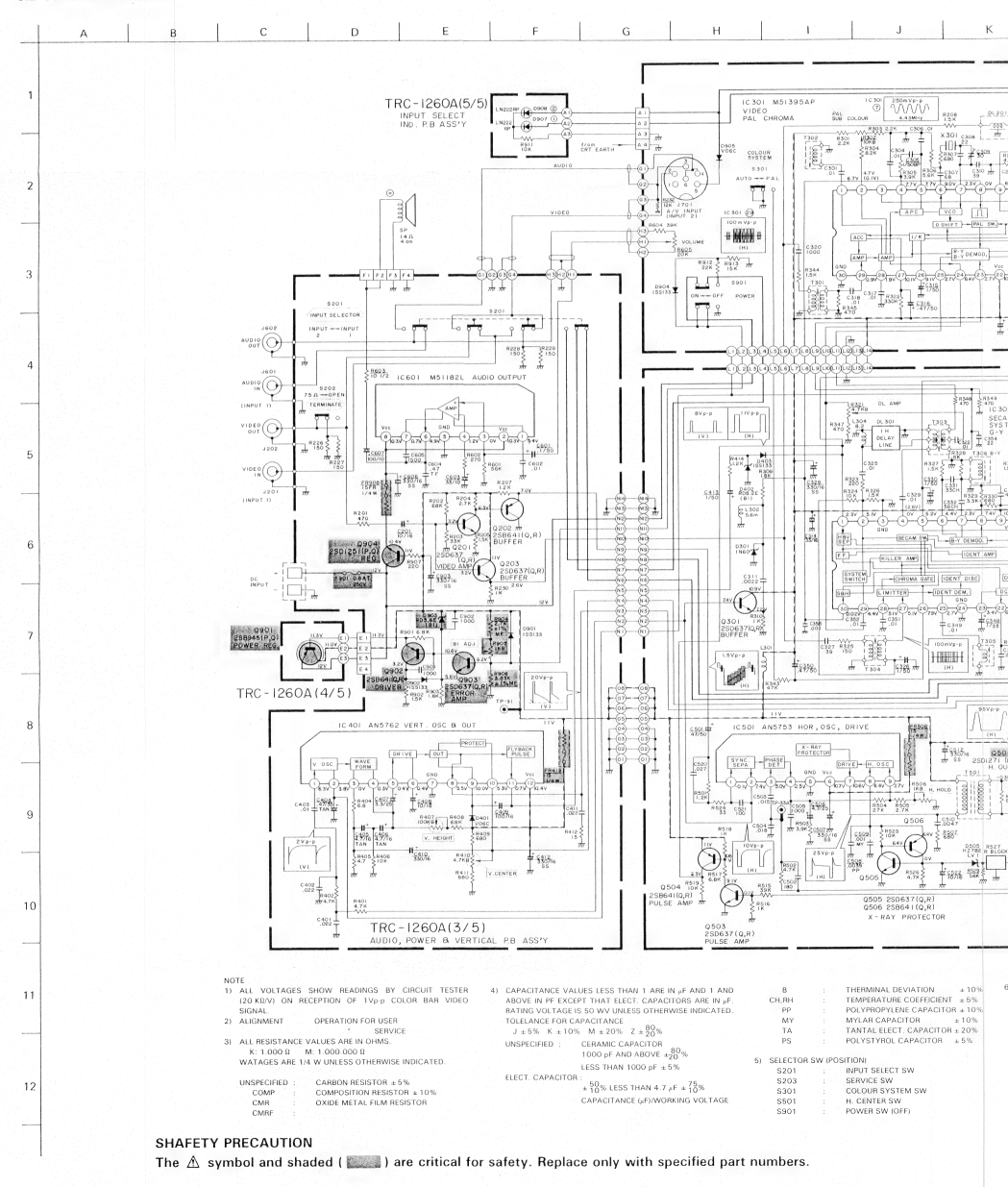
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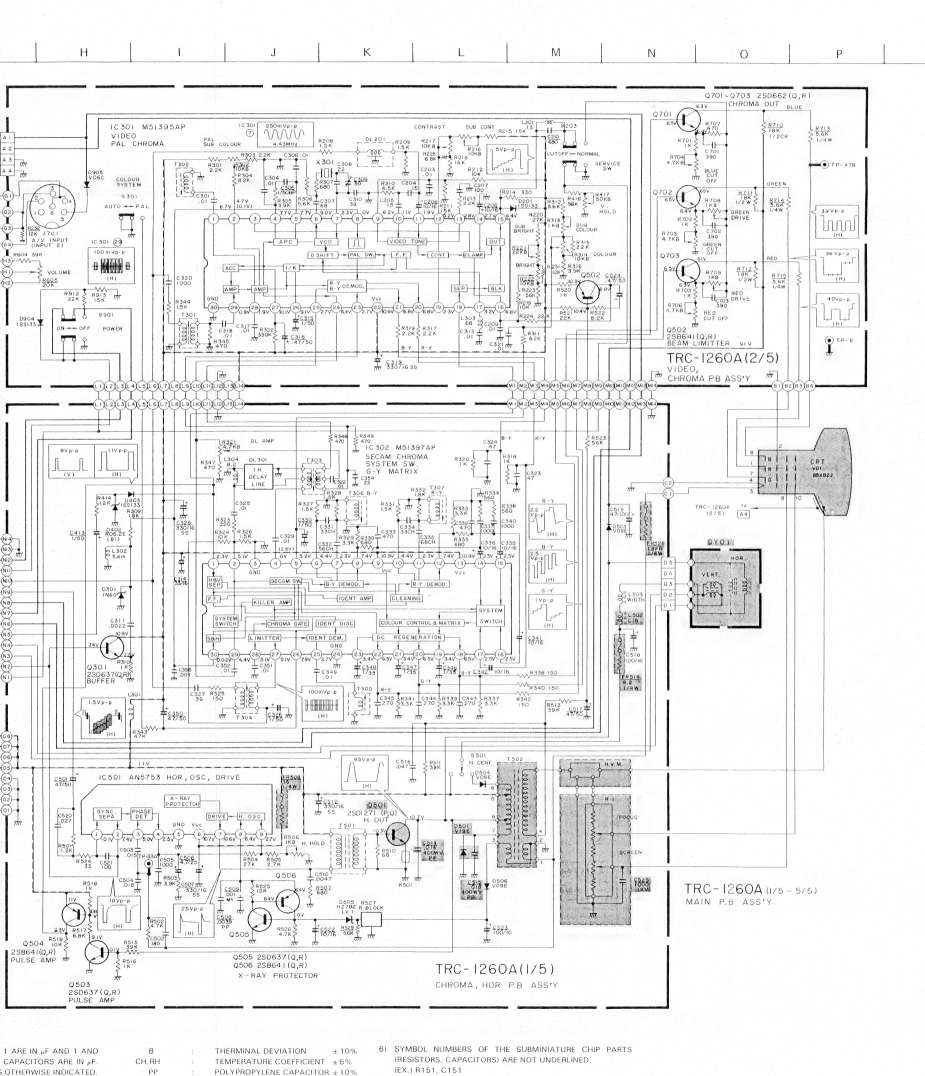


L M N O P Q R



5.2 SCHEMATIC DIAGRAM





Q

R

th specified part numbers.

± 80%

CITOR

BOVE ±20%

IAN 4.7 μF ± $^{75}_{10}\%$

μF)/WORKING VOLTAGE

00 pF ± 5%

MY

TA

PS

S201

\$203

S301

S501

S901

5) SELECTOR SW (POSITION)

MYLAR CAPACITOR

INPUT SELECT SW

COLOUR SYSTEM SW

SERVICE SW

H. CENTER SW

POWER SW (OFF)

TANTAL ELECT. CAPACITOR ± 20%

POLYSTYROL CAPACITOR ±5%

VALUES ARE CALCULATED AS FOLLOWS:

 $12 \times 10^{3} (ohm) = 12 (Kohm)$

<Chip Capacitor>

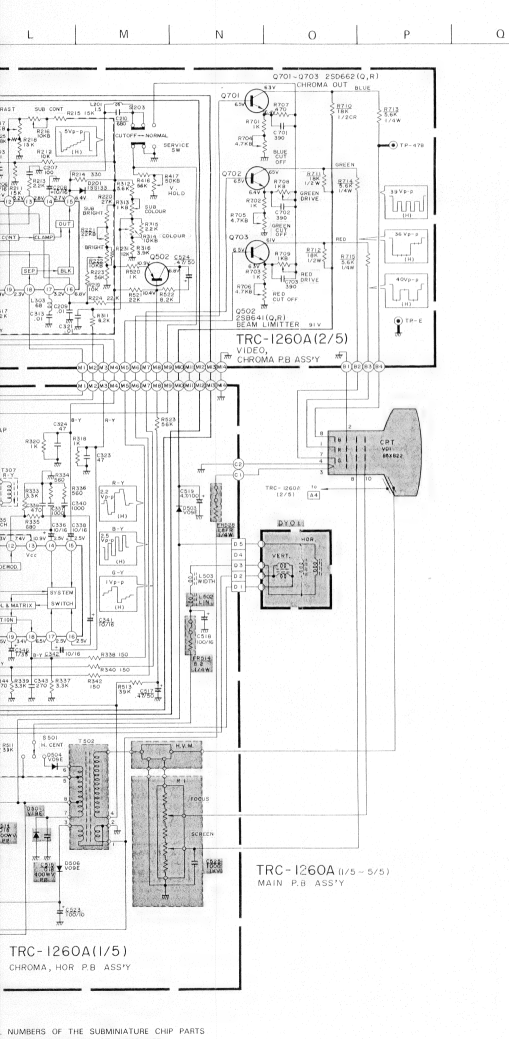
K,M,Z Tolerance

 $1.2\times10^{3}(PF)=1.2\times10^{-3}(\mu F)=0.012(\mu F)$

Compensation type

< Chip Resistor>

1 2 3



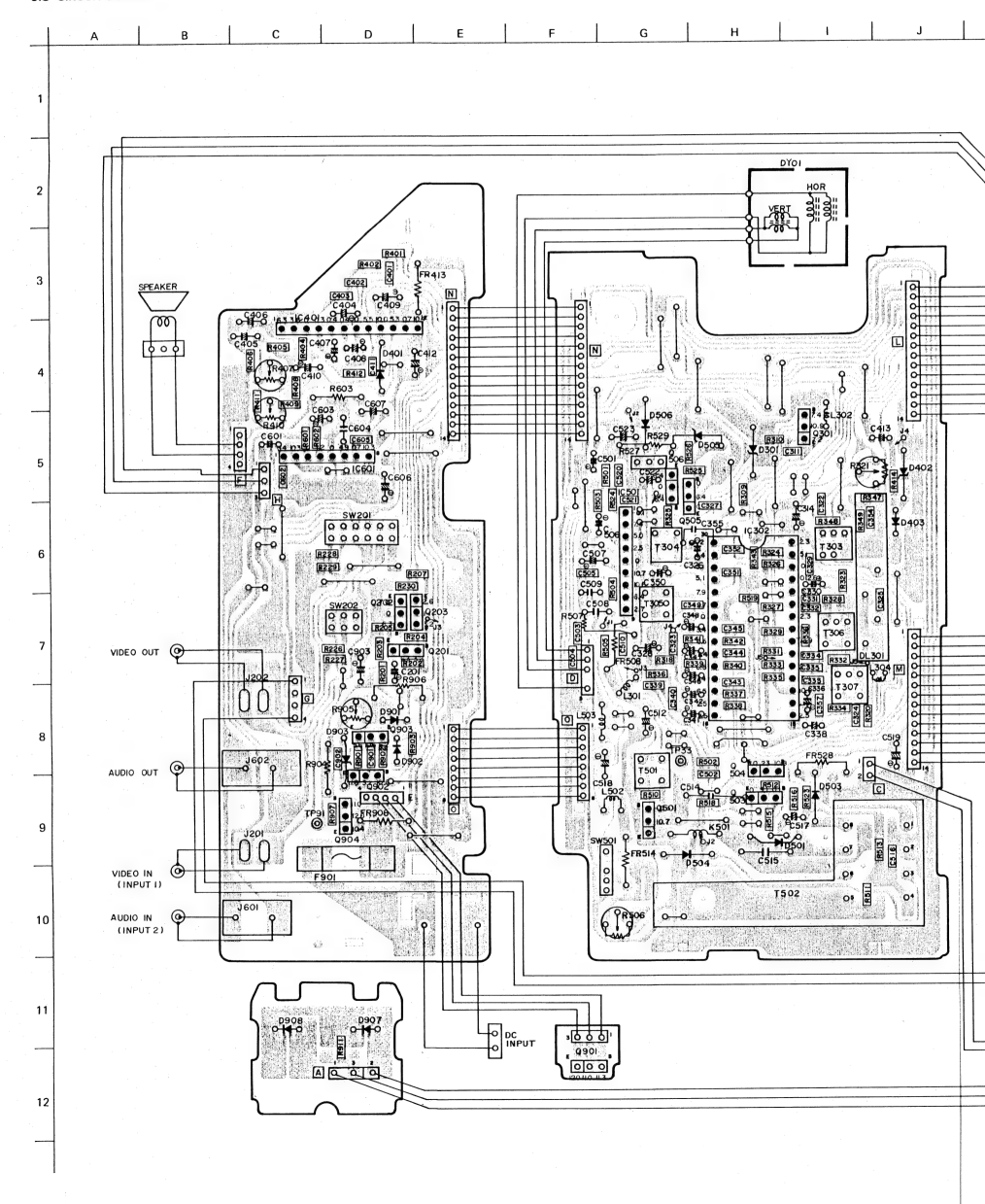
R

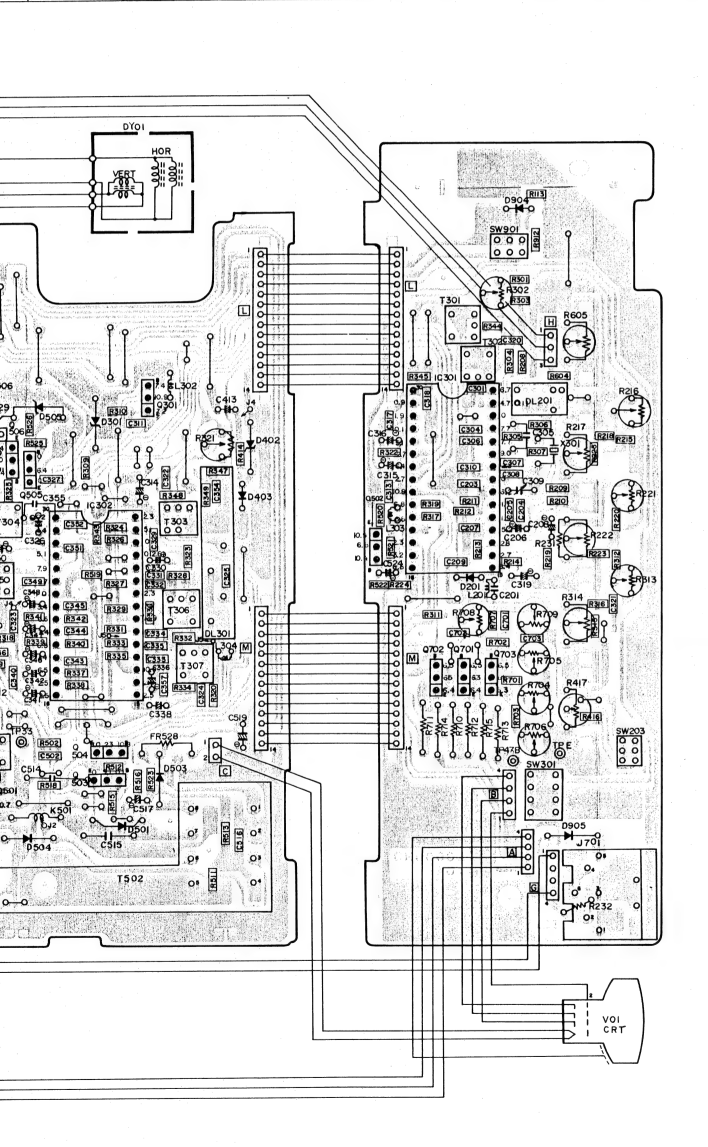
ORS, CAPACITORS) ARE NOT UNDERLINED. ORS, CAPACITORS) ARE NOT UNDE 51, C151 ARE CALCULATED AS FOLLOWS: Resistor> < 2 3 $\frac{1}{2} \times 10^{3} (\text{ohm}) = 12 (\text{Kohm})$ K,M,Z Tolerance
C,P,R,S,T,U Temperature
Compensaria Compensation type

 $12 \times 10^{3} (PF) = 12 \times 10^{-3} (\mu F) = 0.012 (\mu F)$

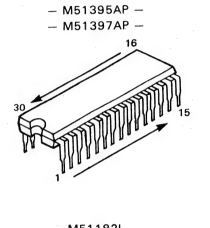
5-2

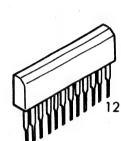
5.3 CIRCUIT BOARD





IC & Transistor Basing



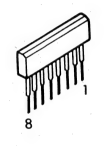


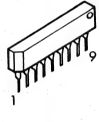
- AN5762 -

- M51182L -

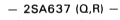


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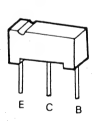




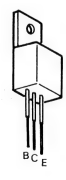
— 2SD1251 (P,Q) —



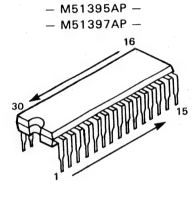




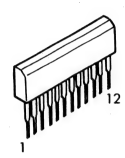
- 2SB945 (P,Q) -- 2SD1271 (P,Q)-



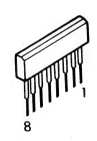
IC & Transistor Basing

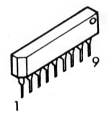


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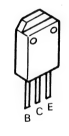


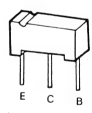
- M51182L -
- AN5753 -



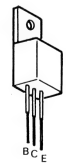


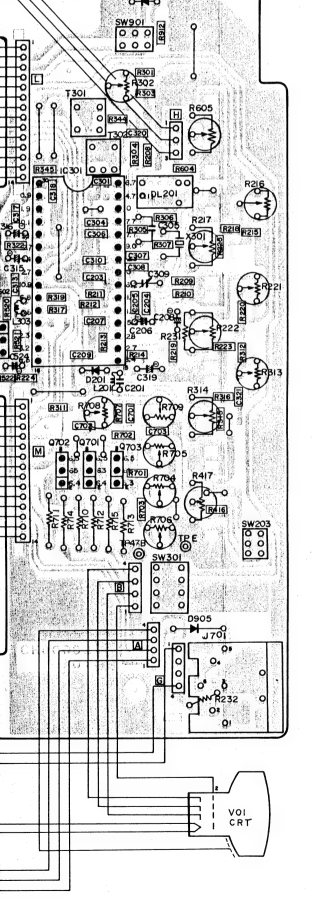
- 2SD1251 (P,Q) -
- 2SA637 (Q,R) -
- 2SB641 (Q,R) -
- 2SD637 (Q,R) -2SD662 (Q,R) -





- 2SB945 (P,Q) -
- 2SD1271 (P,Q)-





SECTION 6 ELECTRICAL PARTS LIST

1. SAFETY PRECAUTION

Parts identified by the A symbol are critical for

Replace only with part numbers specified.

2. Abbreviations in this list are as follows:

RESISTORS — All resistance values are in ohms (Ω) .

: 1 000 Κ : 1 000 000 M : Carbon Resistor CR Comp. R : Composition Resistor : Wire Wound Resistor WR : Oxide Metal Film Resistor OMR VR

: Variable Resistor (Potentiometer)

MFR : Metal Film Resistor FR : Fusible Resistor

CAPACITORS - All capacitance values are in μF , unless otherwise indicated.

: μμF

C Cap : Ceramic Capacitor : Electrolytic Capacitor E Cap : Film Mica Capacitor FM Cap MM Cap : Metalized Mylar Capacitor : Metalized Paper Capacitor MP Cap

: Mylar Capacitor MY Cap : Non-polar Capacitor NP Cap PC Cap : Polycarbonate Capacitor PP Cap : Poly Pro Capacitor : Polystyrol Capacitor PS Cap : Tantalum Capacitor T Cap : Trimmer Capacitor TR Cap Chip R. : Chip Resistor Chip C Cap : Chip C Capacitor

Tolerances of resistors or capacitors are as follows:

 $\pm 20\%$ M Κ : ±10% J : ±5% G : ±2% F ±1%

MAIN PWB ASS'Y TRC-1260A (includes 6.1 ~ 6.5.) 6.1 CHROMA, HOR P.W.B. ASS'Y

	6.1 CHROMA, HOR P.W.B. ASS'Y			
Symbol No.	Part No.	Part Name	Description	
IC302	M51397AP	Integrated Circuit	Secam	
IC501	AN5753	Integrated Circuit	·	
0301	2SD637Q,R	Transistor		
∆ Q501 Q502	2SD1271P,Q —	Transister		
Q503	2SA637Q,R	Transistor		
Q504	2SB641Q,R	"		
Q505	2SD637Q,R	"		
Q506	2SB641Q,R	"		
	4100	D: 1		
D301	IN60	Diode		
D401	_			
D402	RD8.2EB1	Zener Diode		
D403	1SS133	Diode ·		
△ D501	V19E	Diode		
D502	V 13L	Diode		
D503	V09E.	Diode		
D504	"	"		
D505	HZ7B2LV1	Zener Diode		
D506	V09E	Diode		
R309	QRS148J-182	Chip R	1.8 k 1/4 W,J	
R310	" -102	"	1 k "	
R318	QRS148J-102	Chip R.	1 k 1/4 W,J	
R319 R320	QRS148J-102	Chip R	1 k 1/4 W,J	
R3.21	QVZ3506-472	VR (DL. AMP)	4.7 k	
R322	-	—		
R323	QRS148J-221	Chip R	220 1/4 W,J	
R324	″ -103	"	10 k "	
R325	″ -151	"	150 "	
R326	″ -152	"	1.5 k "	
R327	″ -152	"	1.5 k "	
R328	″ -182	"	1.8 k "	
R329	″ -332	"	3.3 k "	
R330	″ -681 ″ 153	,,	680 "	
R331	-152	,,	1.5 k "	
R332 R333	″ -182 ″ -222	,,	1.0 K	
R334	-332	"	3.3 k	
R335	″ -561 ″ -681	,,	560 " 680 "	
R336	″ -561	,,	560 "	
R337	″ -332	"	3.3 k "	
R338	* -151	,,	150 "	
R339	″ -332	"	3.3 k "	
R340	″ -151	"	150 "	
R341	″ <u>-</u> 332	"	3.3 k "	
R342	″ -1.51	"	150 "	
R343	″ -473	"	47 k "	

Symbol No.	Part No.	Part Name	Description
R344		_	
R345		_	
R346	_	_	
R347	QRS148J-471	Chip R	470 1/4 W,J
R348	* -471	,	470 "
R349	<i>"</i> -471	,,	470 *
		Obia D	
R414	QRS148J-122	Chip R	1.2 k 1/4 W,J
R501	QRS148J-122	Chip R	1.2 k 1/4 W,J
R502	<i>"</i> -472	•	4.7 k *
R503	* -392	*	3.9 k "
R504	<i>*</i> -273	•	27 k "
R505	. * -272	*	2.7 k "
R506	A75557-102	VR (H. FREQ)	1 k
R507	QRS148J-681	CR	680 1/4 W,J
⚠ FR508	QRH141J-150	FR	15 *
R509	_	_	
R510	QRS148J-680	Chip R	68 k 1/4 W,J
R511	″ -393	" "	39 k "
	*383		33 K
R512	0001401000	Chin D	201 4/4//
R513	QRS148J-393	Chip R	39 k 1/4 W,J
⚠ FR514	QRH141J-8R2	FR	8.2 k "
R515	QRS148J-393	Chip R	39 k "
R516	, " -103	•	1 k "
R517	~ -682	*	6.8 k "
R518	" -102	*	1 k "
R519	″ -103	*	10 k "
R520	_	_	
R521	_	_	
R522	_	_	
R523	QRS148J-563	Chip R	56 k 1/4 W,J
R524	* -330	Chip n	33 k "
R525	″ -103	,,	10 k "
R526	<i>"</i> -472		4.7 k "
R527	CJ39520-00B	R. Block	
⚠ FR528	QRH141J-1R8H	FR	1.8 1/4 W,J
R529	QRD142J-562	CR	5.6 k "
C311	QCY81HK-222	Chip C Cap	0.0022 50 V
C314	QEE51CK-336	T Cap	33 16 V
C322	QCY81HK-103	Chip C Cap	0.01 50 V
C323	QCS81HJ-470		47 P "
C324	~ -470	*	47 P "
C325	QCY81HK-103	*	0.01
C326	QEK51HM-105	E Cap	1 P "
C327	QCS81HJ-390	Chip C Cap	39 P "
C328	QEU51CM-337	Е Сар	001
C328			
	QCY81HK-103	Chip C Cap	0.01 50 V
C330	QEK51HM-105	E Cap	1 P "
C331	QCT81UJ-330	Chip C Cap	33 P 16 V
C332	″ -560	,	56 P "
C333	QCS81HJ-471	"	470 P 50 V
C334	QCT81UJ-330	*	33 P 16 V
C335	″ -680	"	68 P "
C336	QEK51CM-106	E Cap	10 P "
C337	QCY81HK-102	Chip C Cap	0.001 50 V
C338	QEK51CM-106	E Cap	10 P 16 V
C339	QCS81HJ-471	Chip C Cap	470 P 50 V
(1.19			

Symbol No.	Part No.	Part Name	Description
C341	QEK51CM-106	E Cap	10 16 V
C342	″ -106	, '	10 "
C343	QCS81HJ-271	Chip C Cap	270 P 50 V
C344	" -271		270 P "
C345	″ -271	Chip C Cap	270 P *
C346	QEE51VK-105	T Cap	1 35 V
C347	" -105		1 "
C348	" -105	*	1 "
C349	QCY81HK-103	Chip C Cap	0.01 50 V
C350	QEK51HM-474	E Cap	0.47 "
C351	QCY81HK-103	Chip C Cap	0.01 "
C352	-103	•	0.01 "
C353	_	-	
C354	QCS81HJ-220	Chip C Cap	22 P 50 V
C355	QCY11HK-102	C Cap	0.001 "
C413	QEK51HM-105	E Cap	1 50 V
C501	QEK51HM-474	E Cap	0.47 50 V
C502	QCS81HJ-181	Chip C Cap	180 P "
C503	QCY81HK-153	*	0.015 "
C504	″ -183	*	0.018 "
C505	<i>"</i> -102	*	0.001 "
C506	QEK51EM-475	E Cap	4.7 25 V
C507	QEU51CM-337	•	330 16 V
C508	QFP31HJ-392	PP Cap	0.0039 50 V
C509	QFM71HK-102	MY Cap	0.001 "
C510	QCY81HK-472	Chip C Cap	0.0047 "
C511	-	-	
C512 C513	QEU51CM-337	E Cap	330 16 V
⚠ C514	QFP32GJ-103	PP Cap	0.01 400 V
∆ C515	* -183	,	0.018 "
C516	QCY81HK-473	Chip C Cap	0.047 50 V
C517	QEK51HM-474	E Cap	0.47 "
C518	QET51CR-107	*	100 P 16 V
C519	QET52AR-475	*	4.7 100 V
C520	QCY81HK-273	Chip C Cap	0.027 50 V
C521	QCY81HJ-101	"	100 P "
C522	QEK51CM-106	E Cap	10 16 V
C523	QET51AR-107	"	100 10 V
C524	~	-	
⚠ C525	QCZ9017-102	C Cap	1000 1 kV
1004	054005		
L301	CE40084-181	Peaking Coil	180
L302	7 -562	"	5.6 mH
L303 L304	- CE40401-8R2	 Peaking Coil	9.2
2504	GE40401-0112	reaking Coll	8.2μ
K501	CE40155-001	Core	
A 1500	0540000 004		
△ L502	CE40309-001	Linearity Coil	
L503	CE40310-001	Width Coil	
T303	CE40396-001	DL. P Trans	
T304	CE40390-001	Bell Trans	
T305	CE40397-001 CE40398-001	Ident Trans	
T306	CE40399-001	Discri Trans	(B-Y)
T307	″ -001	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(R-Y)

Symbol No.	Part No.	Part Name	Description
T501 ⚠ T502	CE40312-001 CJ26038-00A	H. Drive Trans FB Trans	
S501	CEX40223-002	Slide Switch .	(H Center SW)
DL301	A76350	IH Delay Line	
Δ	CJ39529-00A	Focus Pack	1
	CH40305-005	Connector Base	D
	CM40627-001	Test Point	TP-33A

6.2 VIDEO, CHROMA P.W.B. ASS'Y

Symbol No.	Part No.	Part Name	Description
IC301	M51395A,P	Integrated Circuit (Video & Pal)	
Q502	2SB641Q,R	Transistor	
Q701 Q702 Q703	2SD662Q,R * *	Transistor (Blue) " (Green) " (Red)	ļ
D201	188133	Diode	
D904 D905	1SS133 V06C	Diode "	
R208 R209 R210 R211 R212 R213 R214 R215 R216 R217 R218 R219	QRS148J-152 " -152 " -472 " -153 " -103 " -222 " -331 " -153 QVZ3506-103 CEX40208-B14 QRS148J-153 " -103	Chip R * * * * * * * * * * * * *	1.5 k 1/4 W,J 1.5 k " 4.7 k " 15 k " 10 k " 2.2 k " 330 " 15 k " 10 k
R220 R221 R222 R223 R224	" -273 QVZ3506-223 CEX40208-B14 QRS148J-563 " -223	VR (Sub Bright) " (Bright) Chip R	27 k " 22 k 10 k 56 k 1/4 W,J 22 k "
R225 R231 R232 R301	" -682 QRD162J-123 QRD142J-123 QRS148J-222	CR " Chip R	6.8 k " 12 k 1/6 W,J 12 k 1/4 W,J 2.2 k 1/4 W,J
R302	QVZ3506-103	VR (Sub Colour)	10 k

Symbol No. Part No. Part Name Descrip	ntion
R303 QRS148J-222 Chip R 2.2 k 1	/4 W,J
R304 " -822 " 8.2 k	•
R305 " -392 " 3.9 k	*
R306 " -562 " 5.6 k	*
R307 " -681 " 680	•
R308	
R309	
R310	
R311 QRS148J-822 Chip R 8.2 k 1	/4 W,J
R312 " -562 " 5.6 k	*
R313 QVZ3506-102 VR (Sub Colour) 1 k	
R314 CEX40208-B14 " (Colour) 10 k	
R315 QRS148J-222 Chip R 2.2 k 1	/4 W,J
R316 * -392 * 3.9 k	
R317 " -222 " 2.2 k	
R318	
R319 QRS148J-222 Chip R 2.2 k 1	/4 W,J
R320	
R321	
	/4 W,J
l mare and resource and re-	, , , , , ,
R344 QRS148J-152 Chip R 1.5 k 1	14 W,J
R345 " -471 " 470	*
R416 QRS148J-563 Chip R 56 k 1	/4 W,J
R417 CEX40207-B54 VR (V. HOLD) 50 k	
R520 QRS148J-102 Chip R 1 k 1	/4 W.J
R521 " -223 " 22 k	# VV,J
R522 " -822 " 8.2 k	*
1022 -022	
R604 QRS148J-393 Chip R 39 k 1	/4 W,J
R605 CEX40207-D24 VR (VOLUME) 20 k	, , ,,,,
,	
R701 QRS148J-102 Chip R 1 k 1	14 W,J
R702 " -102 " 1 k	*
R703 " -102 " 1 k	*
R704 QVZ3506-472 VR (B. CUT OFF) 4.7 k	
R705 " -472 " (G. CUT OFF) 4.7 k	
R706	
R707 QRS148J-471 Chip R 470 1	14 W,J
R708 QVZ3506-102 VR (G. DRIVE) 1 k	
R709 " -102 " (R. DRIVE) 1 k	
R710 QRD121J-183 CR 18 k 1	/2 W,J
R711 " -183 " 18 k	
R712 " -183 " 18 k	,,
	/4 W,J
R714 " -562 " 5.6 k	,
R715 " -562 " 5.6 k	•
	14 W,J
R913 " -153 " 15 k	•
C203 QCY81HK-103 Chip C Cap 0.01 5	50 V
C204 QCS81HJ-150 " 15 P	*
	*
	6 V
C207 QCS81HJ-101 Chip C Cap 100 P 5	
	6 V
	50 V
C210 QCY31HK-681 C Cap 680 P	*

6.3 AUDIO, POWER & VERTICAL P.W.B. ASS'Y

Symbol No.	Part No.	Part Name	Description
C301	QCY81HK-103	Chip C Cap	0.01 50 V
C302	_	_	
C303	armani .	_	
C304	QCY81HK-103	Chip C Cap	0.01 50 V
C305	QEN51HM-105	BP E Cap	1 "
C306	QCY81HK-103	Chip C Cap	0.01 "
		" Chilp C Cap	0.01
C307	QCY81HJ-680	,,	00
C308	220		22
C309	A76099-300	Trimmer	30 P
C310	QCS81HJ-390	Chip C Cap	39 P 50 V
C311	_	_	
C312	-	****	
C313	QCY81HK-103	Chip C Cap	0.01 50 V
C314		_	
C315	QEK51HM-105	E Cap	1 P 50 V
C316	" -474	,	0.47 "
C317	QCY81HK-103	Chip C Cap	0.01 "
C318	″ -103	"	0.01 "
		E Coo	0.01
C319	QEU51CM-337	E Cap	330 16 V
C320	QCY81HK-102	Chip C Cap	0.001 50 V
C321	″ -103	"	0.01 "
C524	QEK51HM-474	E Cap	0.47 50 V
C701	QCS81HJ-391	Chip C Cap	390 P 50 V
C702	″ -391	*	390 P "
C703	″ -391	"	390 P "
L201	CE40401-1R5	Peaking Coil	1.5
L303	CE40401-680	Peaking Coil	68μ
T301	CE40394-001	B.P Trans	
T302	CE40395-001	C.W Trans	
\$203	CEX40223-001	Slide Switch	
S301	AX49472-002	Rotary Switch	
S901	CEX40055-004	Push Switch	
DL201	CE40393-001	Delay Line	ı
X301	A76090	Crystal	443 MHz
J701	CEX40251-001	Din Socket	AV IN/OUT
	CM40627-001	Test Point	TP-47B
	CH40305-004	Connector Base	Α

Symbol No.	Part No.	Part Name	Description
IC401	AN5762	Integrated Circuit	
IC601	M51182L	Integrated Circuit	
Q201	2SD637Q,R	Transistor	
Q202 Q203	2SB641Q,R 2SD637Q,R	,,	
∆ 0902 ∆ 0903	2SB641Q,R 2SD637Q,R	Transistor	
₫904	2SD1251P,Q	. ,	
D401	V06C	Diode	
D901	1SS133	Diode :	
⚠ D903	RD5.6EB1	Zener Diode	
R201	QRS148J-471	Chip R	470 1/4 W,J
R202	″ -683	"	68 "
R203	″ -333	~	33 "
R204	″ -272 ″ 152	,	2.7 "
R205 R206	″ -152	,	1.5 "
R207	QRS148J-122	Chip R	1.2 1/4 W,J
R226	QRS148J-151	Chip R	150 1/4 W,J
R227 R228	″ -151 ″ -151	"	150 " 150 "
R229	″ -151	,,	150 "
R230	* -102	"	1 k "
R401	QRS148J-472	Chip R	4.7 k 1/4 W,J
R402	<i>"</i> -472	"	4.7 k "
R403 R404	QRS148J-6R8	— Chip R	60 1/4 W 1
R404	″ -4R7	Chip R	6.8 1/4 W,J 4.7 k "
R406	″ -103	"	10 k "
R407	QVZ3507-104	VR	100 k (V.HEIGHT)
R408	QRS148J-683	Chip R	68 k 1/4 W,J
R409	" -681	"	680 "
R410	QVZ3506-472	VR	4.7 k (V.CENTER)
R411	QRS148J-681	Chip R	680 1/4 W,J
R412	″ -150	"	15 "
<u>↑</u> FR413	QRH141J-150	FR	15 ″
R601	QRS148J-563	Chip R	56 1/4 W,J
R602	<i>"</i> -271	"	270 "
R603	QRD121J-100	CR	10 1/2 W,J
R901	QRS148J-682	Chip R	6.8 k 1/4 W,J
R902	<i>"</i> -152	"	1.5 k "
R903	″ -182	"	1.8 k "
⚠ R904	QRV141F-2701	MFR	2.7 k "
⚠ R905	QVZ3506-102	VR	1 k
⚠ R906	QRV141F-3831	MFR	3.83 k1/4 W,J
R907	QRS148J-221	Chip R	220 "
FR908	QRH141J-150	FR	15 "
C201	QEK51CM-106	E Cap	10 16 V

Symbol No.	Part No.	Part Name	Description
C401	QCY81HK-223	Chip Cap	0.022 50 V
C402	" -223	"	0.022 "
C403	″ -103	"	0.01 "
C404	QEE51VK-474	Tantal	0.47 35 TAN
C405	QEE51CK-475	*	4.7 16 TAN
C406	<i>"</i> -475	"	4.7 "
C407	QEK51EM-335	E Cap	3.3 25 V
C408	QEK51CM-106	"	10 P 16 V
C409	QET41CR-107	"	100 "
C410	QEU51CM-337	"	330 "
C411	QCY81HK-223	Chip Cap	0.022 50 V
C412	QEU51CM-337	E Cap	330 16 V
C601	QEK51HM-104	E Cap	0.1 50 V
C602	QCY81HK-103	Chip Cap	0.01 "
C603	QEK51AM-336	E Cap	33 10 V
C604	QFV81HJ-474	TF Cap	0.47 50 V
C605	QCY81HK-152	Chip Cap	0.0015 "
C606	QEU51CM-337	E Cap	330 16 V
C607	QET51AR-107	"	100 10 V
C901	QCY81HK-102	Chip Cap	0.001 50 V
C902	″ -102	"	0.001 "
C903	QEU51CM-337	E Cap	330 16 V
⚠ F901	QMF51A2-R80S	Fuse	0.8A 250 V
\$201	CEX40055-005	Push Switct	Function SW
S202	CEX40055-004	*	Impedance SW
J601	CEX40258-001	Jack	AUDIO IN
J602	″ -001	"	AUDIO OUT
	A44594-002	Fuse Clip	for F901
	CM40627-001	Test Point	TP-91
	CH40305-004	Connector Base	F,E

6.4 POWER REG P.W.B. ASS'Y

Symbol No.	Part No.	Part Name	Description
∆ .0901	2SB945P,Q	Transistor	

6.5 INPUT SELECT IND P.W.B. ASS'Y

Symbol No.	Part No.	Part Name	Description
D907 D908	LN222RP	LED "	INPUT 1 BNC INPUT 2 DIN
R911	QRS148J-103	Chip R	10 k 1/4 W,J